

IN THE SPECIFICATION:

At page 9, the paragraph beginning at line 15 is amended as follows:

When an AFP print application has been generated in the generation unit 10 of Figure 1, all AFP resource files must be transmitted to the print server 18 before the printing. There they are stored in a storage 28 as what are known as local resources, transferred to the print server program 20 as the result of a print command, and, with likewise supplied variable data, processed by this into a print data stream 32 that can be processed by a printer (not shown) connected with the print server 18. However, if any of the AFP resources used by the print application should be missing in the storage [[2]] 28, the print job can not be executed, and it amounts to interrupting delays until the missing AFP resource file is subsequently delivered. In conventional systems, the resource files used are manually transferred from the PC 14 to the storage 28 of the print server 18, and it happens again and again that a resource used by the print application was forgotten.

The paragraph beginning at page 11, line 11 is amended as follows:

A data structure is shown in Figure 2 that was generated with the aid of the resource administration unit 12 in the storage area 16. There is at least one base index ("RV base") in the storage area 16. In the base index [[24]] 34, three sub-indexes 36, 38 and 40 are located that correspond to available printer resolutions 240 dpi, 300 dpi and 600 dpi.

The paragraph beginning at page 15, line 5 is amended as follows:

The resource list is shown in the right section 64 54 of the dialog window 50.

As is to be seen in Figure 3, it comprises the main resources “p1appli1” (“page definition”) and “f1appli1” (form definition) that are immediately stored in the application index “Application1” as is gleaned under the title “Path” in the right section 54 of the dialog window 50.